Amendments to the claims

- 1. (canceled)
- 2. (currently amended) The configurable portable electronic communication device of claim 1 8 wherein the electronic display has a nominal minimum dimension of less than about 13 mils and an inter-pixel spacing of less than about 1.3 mils.
- 3. (currently amended) The configurable portable electronic communication device of claim 1 24 wherein the means for improving the first scan rate comprises a contrast-enhancing coating disposed on the electronic display.
- 4. (previously presented) The configurable portable electronic communication device of claim 3 wherein the contrast-enhancing coating comprises an anti-reflective coating.
- 5. (currently amended) The configurable portable electronic communication device of claim 1 8 wherein the memory further contains a data file storing coupon information.
- 6. (previously presented) The configurable portable electronic communication device of claim 5 wherein the data file includes a plurality of subfiles, at least one of the plurality of subfiles containing a plurality of coupon data fields, each of the coupon data fields in the subfile being related according to redemption.
- 7. (previously presented) The configurable portable electronic communication device of claim 5 wherein the coupon information is encrypted and the computer-readable program contains instructions executable by the processor to decrypt the coupon information.
- 8. (previously presented) A configurable portable electronic communication device comprising:

a receiver configured to receive an electronic wireless transmission containing coupon information;

a processor electronically coupled to the receiver;

an electronic display coupled to the processor;

a memory containing a computer-readable program for generating a scannable coupon on the electronic display of the configurable portable electronic communication device from the In re HUNG App. No. 09/625,442 Page 3 of 13

coupon information and including instructions for converting the scannable coupon from a first scannable barcode format to a second scannable barcode format.

9. (currently amended) The configurable portable electronic communication device of claim 1 24 wherein the electronic display is a dot-matrix liquid crystal display and the means for improving the first scan rate comprises having a strobe rate of the dot-matrix liquid crystal display sufficiently high to maintain sufficient contrast for electronic scanning of the scannable coupon shown on the dot-matrix liquid crystal display.

10. (canceled)

- 11. (currently amended) The configurable portable electronic communication device of claim 4 24 wherein the means for improving the first scan rate comprises a liquid crystal display having sufficient persistence to maintain sufficient contrast for electronic scanning of the scannable coupon shown on the liquid crystal display.
- 12. (currently amended) The configurable portable electronic communication device of claim ± 8 wherein the electronic display is a dot-matrix liquid crystal display having pixels capable of maintaining a contrast ratio of at least 1:4 between a light portion of a bar code and a dark portion of a bar code displayed on the electronic display between a first strobe signal and a second strobe signal to the pixels.
- 13. (previously presented) A configurable portable electronic communication device comprising:

a receiver configured to receive a wireless transmission containing coupon information; a processor electronically coupled to the receiver;

a persistent dot-matrix liquid crystal display having a minimum nominal dimension of less than or equal to about 13 mils and an inter-pixel spacing of less than or equal to about 1.3 mils coupled to the processor;

a memory containing a computer-readable program, the processor reading the computer-readable program to generate a scannable coupon code from the coupon information on the electronic display.

14. - 23. (canceled)

In re HUNG App. No. 09/625,442 Page 4 of 13

24. (new) The configurable portable electronic communication device of claim 8 further comprising means for improving the first scan rate of the scannable coupon from the electronic display of the configurable portable electronic communication device.